Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S5		((kenneth with stewart) or (raja with bachu) or (michael with buckley)) and (ALOE or alternate adj1 linear adj1 output adj1 filter)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/10 08:27
S9	37	((kenneth with stewart with A) or (raja with bachu with S) or (michael with buckley with E))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/07 15:58
S12	235	(ALOE or alternate adj1 linear adj1 output adj1 filter) and GSM	US-PGPUB; USPAT; EPO; JPO; DERWENT:	OR	ON	2004/12/09 14:23
S16	56	(ALOE or alternate adj1 linear adj1 output adj1 filter or FIR) and log adj1 likelihood adj1 ratio	US-PGPUB; USPAT; EPO; JPO; DERWENT:	OR	ON	2004/12/10 08:34
S17	28	(ALOE or alternate adj1 linear adj1 output adj1 filter or FIR) and log adj1 likelihood adj1 ratio and (pre\$1determin\$3 with bit\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/08 07:11
S18	16	(ALOE or alternate adj1 linear adj1 output adj1 filter or FIR) and log adj1 likelihood adj1 ratio and (pre\$1determin\$3 with bit\$1) and interference	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/08 07:13
S19	4	(ALOE or alternate adj1 linear adj1 output adj1 filter or (FIR or Finite adj1 impulse adj1 Response)) and log adj1 likelihood adj1 ratio with estimat\$3 and (pre\$1determin\$3 with bit\$1) and interference	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/10 08:35
S20	195	reduc\$4 with (adjacent adj1 channel adj1 interference or self\$1interference or multi\$1path adj1 interference or co\$1channel adj1 interference) and (ALOE or alternate adj1 linear adj1 output adj1 filter or (FIR or Finite adj1 Impulse adj1 Response))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/10 08:09
S23	19	reduc\$4 with (adjacent adj1 channel adj1 interference or self\$1 interference or multi\$1path adj1 interference or co\$1channel adj1 interference) and (ALOE or alternate adj1 linear adj1 output adj1 filter or (FIR or Finite adj1 Impulse adj1 Response)) and burst with data and equaliz\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/08 07:33
S26	2	"20020131489"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/08 07:34
S27	2	"20020131488"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/08 07:33
S31	1	"10366106"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/08 07:34

S32	1	reduc\$4 with (adjacent adj1 channel adj1 interference or self\$1interference or multi\$1path adj1 interference or co\$1channel adj1 interference) and ((ALOE or alternate adj1 linear adj1 output adj1 filter or (FIR or Finite adj1 Impulse adj1 Response)) with (real or imaginary) with only)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/08 07:55
S33	8	reduc\$4 with (adjacent adj1 channel adj1 interference or self\$1 interference or multi\$1 path adj1 interference or co\$1 channel adj1 interference) and ((ALOE or alternate adj1 linear adj1 output adj1 filter or (FIR or Finite adj1 Impulse adj1 Response)) with (real or imaginary))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/08 07:55
S34	0	quasi\$1linear with process\$3 and reduc\$4 with (adjacent adj1 channel adj1 interference or self\$1interference or multi\$1path adj1 interference or co\$1channel adj1 interference)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/08 08:03
S35	43	quasi\$1linear with process\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/08 08:04
S38	6	" 60 44 111"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/09 14:14
S40	1	(ALOE or alternate adj1 linear adj1 output adj1 filter) and interference and train\$3 with quadrature with phase	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/09 14:36
S41	3	(ALOE or alternate adj1 linear adj1 output adj1 filter) and interference and quadrature with phase	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/09 14:30
S42	2	(ALOE or alternate adj1:linear adj1:output adj1:filter) and interference and linear\$2 with equaliz\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/09 14:34
S46	17	(ALOE or alternate adj1 linear adj1 output adj1 filter or FIR) and interference and train\$3 with quadrature with phase	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/10 09:51
S48	34	reduc\$4 with (adjacent adj1 channel adj1 interference or self\$1interference or multi\$1path adj1 interference or co\$1channel adj1 interference) and (ALOE or alternate adj1 linear adj1 output adj1 filter or (FIR or Finite adj1 Impulse adj1 Response)) and burst with data	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/10 08:09
S49	3	(ALOE or alternate adj1 linear adj1 output adj1 equaliz\$5 with filter) and GSM and GMSK	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/10 08:28
S50	9.	((kenneth with stewart) or (raja with bachu) or (michael with buckley)) and ((ALOE or alternate adj1 linear adj1 output equaliz\$5) with filter\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/10 08:28

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S56	5	reduc\$4 with (adjacent adj1 channel adj1 interference or self\$1interference or multi\$1path adj1 interference or co\$1channel adj1 interference) and (ALOE or alternate adj1 linear adj1 output adj1 filter or (FIR or Finite adj1 Impulse adj1 Response)) and midamble	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/10 09:41
S57	16	("5724390" "5335250" "4290139" "6330294" "6 463107" "6002716" "3978407" "4152649").PN	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/10 09:19
S58	12	"5933768"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/10 09:21
S64	4	((FIR or Finite adj1 Impulse adj1 Response)) and midamble and (log adj1 likelihood adj1 ratio or LLR)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/10 09:45
S67	1	midamble and (train\$3 with (quadrature and phase)) and non\$1zero with (real and imaginary)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/10 09:55
S68	8	"6026130"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/10 09:56